PATENT NO.

: 7,345,229 B1

Page 1 of 4

APPLICATION NO.: 08/478153

DATED

: March 18, 2008

INVENTOR(S)

: Michael J. Adang, John D. Kemp and Ebrahim Firoozabady

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1,

Line 10, "Oct. 21, 1988" should read -- October 20, 1988 --.

Column 3,

Line 30, "Ruvidn" should read -- Ruvkin --.

Column 4,

Line 19, "market" should read -- marker --.

Column 8,

Line 39, "Aidyoshi" should read -- Akiyoshi --.

Column 9,

Line 32, "one" should read -- onc --. Line 34, "one" should read -- onc --.

Column 10,

Line 10, "one genes), and nine (having one" should read -- onc genes), and nine (having

Line 28, "one" should read -- onc --.

Column 13,

Line 28, "one" should read -- onc --.

Column 39,

Line 22, "BgI11" should read -- BglII --.

Column 41.

Line 31, "Bgm" should read -- BglII --.

Lines 47-48, "SmaI-lineanzed, M13 mp19 RF DNA" should read -- SmaI-linearized, M13mp19 RF DNA --.

Column 42,

Line 54, "7.5 mg/1 &" should read -- 7.5 mg/16- --.

Line 65, "B. thunngiensis" should read -- B. thuringiensis --.

PATENT NO. : 7,345,229 B1 Page 2 of 4

APPLICATION NO. : 08/478153 DATED

: March 18, 2008

INVENTOR(S)

: Michael J. Adang, John D. Kemp and Ebrahim Firoozabady

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 44,

Line 57, "Nicoliana tabacum" should read -- Nicotiana tabacum --.

Column 47.

Line 38, "(SD Indicates the Location of a Shine-Dalgamo Prokaryotic Ribosome Binding Site.)" should read -- SD indicates the location of a Shine-Dalgarno prokaryotic ribosome binding site.) --.

Column 48,

Line 48, "Hind III" should read -- HindIII --.

Column 49,

Line 12, "pIC351A's" should read -- pIC35/A's --.

Column 51,

Line 3, "transcribed" should read -- transcribed --.

Line 4, "CAMV" should read -- CaMV --.

Column 52,

Line 46, "2.5x106 ml"." should read -- 2.5x106 ml". --.

Column 53,

Line 2, "thiamine. HC1" should read -- thiamine · HC1 --.

Line 30, "caili" should read -- calli --.

Column 54,

Line 22, "0.50 mg/l" should read -- 50 mg/l --.

Line 63, "Agrobactetium" should read -- Agrobacterium --.

Column 55,

Line 4, "6t1016" should read -- 6t0016 --.

Line 38, "0.1 mlavell" should read -- 0.1 ml/well --.

Column 56,

Line 21, "Was" should read -- was --.

Line 55, "Manduca seta" should read -- Manduca sexta --.

PATENT NO.

: 7,345,229 B1

Page 3 of 4

APPLICATION NO. : 08/478153

DATED

: March 18, 2008

INVENTOR(S)

: Michael J. Adang, John D. Kemp and Ebrahim Firoozabady

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 57,

Line 62, "(UC82 Ro plants" should read -- (UC82 Ro plants --.

Column 58,

Line 57, "25 mg/A" should read -- 25 mg/l --.

Column 59,

Line 5, "axiliary" should read -- axillary --.

Line 12, "carbenicllin" should read -- carbenicillin --.

Column 65,

Line 3, "GRMg" should read -- GRMgn --.

Column 68,

Line 2, "9 μ m²/s" should read -- 9 μ Em²/s --.

Column 71,

Line 8, "G0" should read -- G₀ --.

Column 72,

Line 6, "Embryopenic" should read -- embryogenic --.

Line 34, "(G I or G_3)" should read -- (G_1 or G_3) --.

Column 73,

Line 14, "(9 gE/m²/s)" should read -- (9 μ E/m²/s) --.

Column 76,

Line 55, "Polpomyla sp." should read -- Polpomyla sp. --.

Column 79,

Line 62, "Phyllonotycter" should read -- Phyllonorycter --.

Column 80,

Line 23, "Spionota" should read -- Spilonota --.

Line 36, "Thaumetopoea pilyocampa" should read -- Thaumetopoea pityocampa ---

PATENT NO.

: 7,345,229 B1

Page 4 of 4

APPLICATION NO. : 08/478153

DATED

: March 18, 2008

INVENTOR(S)

: Michael J. Adang, John D. Kemp and Ebrahim Firoozabady

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 83,

Line 16, "GaMV, Tn5" should read -- CaMV, Tn5 --.

Column 84,

Table 7, Experiment 1^5 , Column CP^2 , Row 102, "+" should read -- \pm --. Table 7, Experiment 1^5 , Column CP^2 , Row 110, "+" should read -- \pm --.

Table 14 foot note, lines 1-2, "myo-inosi-tol" should read -- myo-inositol --.

Signed and Sealed this

Sixteenth Day of December, 2008

JON W. DUDAS Director of the United States Patent and Trademark Office